Sheet	¥	of 1			, >-	# 1	8	
INFORMATION DISCLOSURE CITATION			ATTY. L	OCKET NO.	CONTINUATION OF SERIAL NO			
			620-1	1 2 J	0 0/230,728			
	(Use s	everal sheets if necessary)	SCH FILING	ULZE-LEFERT et al ember 28, 2000	1638 GROUP		JC825 U.S	11/28/
			U	S. PATENT DOCUMENTS			FILING	DATE
*EXAMINER	7	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPR	
MAI	T	5,689,045	11/1997	Logemann et al	800	279		
1/		5,629,470	5/1997	Lam et al	EN	279		
							-	4
	<u> </u>		FC	REIGN PATENT DOCUMENTS				
							TRANSLATION	
		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
MAI		95 31564	11/23/95	WO			1	
								<u> </u>
		OTHER DO	CUMENTS (including Author, Title, Date, Per	tinent pages,	etc.)		
MA		MI -0 RESISTANCE	LOCUS IN E	FRAGMENT LENGTH POLYMOR BARLEY (HORDEUM VULGARE)" F SA, vol. 88, May 1991, WASHINGT act	PROCEEDINGS	SOF THE N	NOITAL	AL

TANKSLEYS DET AL: "CHROMOSOME LANDING: A PARADIGM FOR MAP-BASED GENE CLONING IN TRENDS IN GENETICS., vol. 11, no. 2, February 1995, AMSTERDAM NL, pages 63-68, XP002006911 cited in the whole document BECKER J ET AL.: "COMBINED MAPPING OF AFLP AND RFLP MARKERS IN BARLEY" MOLECULE AND GENERAL GENETICS., vol. 249, no. 1, 1995, BERLIN DE, pages 65-73, XP002049470 cited in the application see whole document WOLTER M ET AL: "THE MLO RESISTANCE ALLELES TO POWDERY MILDEW INFECTION IN BARLEY TRIGGER A DEVELOPMENTALLY CONTROLLED DEFENCE MIMIC PHENOTYPE" MOLECULE AND GENERAL GENETICS., vol. 239, 1993, BERLIN DE, pages 122-128, XP002035300 cited in the application JOEGENSEN J H: "DISCOVERY, CHARACTERIZATION AND EXPLOITATION OF MLO POWDERY MILDEW RESISTANCE IN BARLEY" EUPHYTICA, col. 63, 1992, DORDRECHT NL, pages 141-152, XP002035755 cited in the application see whole document EMBL SEQUENCE DATABASE, HEIDLEBERG, DE 27 JUNI 1994, ACCESSION NO. T22145, ARABIDOPSIS THALIANA CDNZ CLONE 97N8T7 XP002049473 see abstract BUESCHGES R ET AL: "THE BARLEY MLO GENE: A NOVEL CONROL ELEMENT OF PLANT PATHOGEN RESISTANCE" CELL, vol. 88, no. 5, 7 March 1997, NA US, pages 695-705, XP002035301 see the whole document SIMONS G ET AL.: "AFLP-BASED FINE MAPPING OF THE MLO GENE TO A 30-KB DNA SEGMENT OF THE BARLEY GENOME GENOMICS, vol. 44, no. 1, January 1997, SAN DIEGO US, pages 64-70, XP002049472 see the whole document Sambrooke et al, A laboratory manual, 2nd edition, Chapters 3, 16 and 17 (1989) Linthorst et al, The Plant Cell 1:285-291 (1989) Bennetzen et al, Genetic Engineering 14:99-124 (1992) Date Considered Medure *Examiner

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)